US ERA ARCHIVE DOCUMENT



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

3-18-94 Ref # 10

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

#### **MEMORANDUM**

SUBJECT:

EBDC/ETU Special Review. DRES Dietary Exposure and

Risk Estimates for Use of Maneb on Collards, Mustard

Greens, and Turnip Tops.

FROM:

Richard Griffin

Chemistry Branch I Tolerance Support

Health Effects Division (7509C)

THROUGH:

Debra Edwards, Chief

Chemistry Branch I / Tolerance Support

Health Effects Division (7509C)

TO:

Amy Farrell

Special Review Branch

Special Review and Reregistration Division (7508W)

This memo provides possible EBDC (maneb) exposure and risk estimates with either a national registration or regional (Georgia, Tennessee) registration. Risk estimates are also provided for the population groups with a projected maximum consumption of leafy greens.

Exposure/risk estimates are based on the residue estimates and toxicology of the common EBDC metabolite/degradate, ETU.

# Toxicological endpoints for ETU risk assessment:

- O RfD: The Agency approved (2/20/91) Reference Dose for ETU is 0.00008 mg/kg body weight/day, based on the LEL (0.25 mg/kg body weight/day) of a 2-year rat study and an uncertainty factor of 3,000. The uncertainty factor of 3,000 accounts for inter/intra species extrapolation (x 100), the lack of a NOEL (x 10), and data gaps (x 3).
- O Carcinogenicity: ETU is classified as a Group B2 carcinogen with an upper-bound potency factor  $(Q_1*)$  of 1.1 x  $10^{-1}$   $(mg/kg/day)^{-1}$ .

#### Residue chemistry:

In association with a request for a hearing on the cancellation of maneb use on leafy greens, growers have submitted field trial, residue decline, and residue reduction studies (2 studies, each with 3 parts) on collards, with an agreed translation to mustard greens and turnip tops. Based on new data, Chemistry Branch II (Susan Hummel memo, 1/25/94) has revised the EBDC and ETU residue estimates for dietary exposure.

EBDC (maneb) and ETU residue estimates per DRES food-form for collards, mustard greens, and turnip tops are attached.

EBDC (parent) exposure estimates are factored by a metabolic conversion rate of 7.5% to account for the <u>in vivo</u> metabolic conversion to ETU, then added to the ETU (direct) exposure estimates.

## Consumption database:

1977-78 USDA Nationwide Individual Food Consumption Survey.

# Percent crop treated: ,

PD/4 and subsequent EBDC/ETU risk assessments (R. Griffin memos, 10/11/91, 6/25/93, 2/3/94) have used a BEAD usage estimate of 90% each for collards, mustard greens, and turnips. The 90% estimate is based on national, historical use.

If the use of maneb on leafy greens is limited to the states of Georgia and Tennessee (a proposal), BEAD would estimate 23% crop treated for turnips, 26% for collards, and 13% for mustard greens.

Risk assessments, factored by the above percents crop treated, are provided below (and assume a national distribution of treated crops).

#### Exposure/risk estimates:

0 90% crop treated for collards, mustard greens, and turnips:

Overall U.S. population: (C. = Carcinogenic)

```
Turnip tops.....0.000002299 mg/kg/day ( 3% RfD) 2.5E-7 C. risk Collards......0.000003441 ( 4% RfD) 3.8E-7 Mustard greens...0.000002639 ( 3% RfD) 2.9E-7 Greens combined..0.000008380 (10% RfD) 9.2E-7
```

### Exposure/risk estimates cont.

O Turnips/23% collards/26% mustard greens/13%

Overall U.S. population:

```
Turnip tops.....0.000000587 mg/kg/day ( 1% RfD) 6.5E-8 C. risk Collards......0.000000994 ( 1% RfD) 1.1E-7 Mustard greens...0.000000381 (<1% RfD) 4.2E-8 Greens combined...0.000001962 ( 2% RfD) 2.2E-7
```

The DRES consumption database shows two U.S. population groups with much higher than average (overall U.S.) consumption estimates for the "leafy greens". To demonstrate a possible maximum chronic exposure/risk due to maneb use on leafy greens, we have used the consumption estimates of these groups and have assumed a local consumption of treated greens (100% crop treated).

O Maximum possible exposure: 100% crop treated

DRES population group "non-hispanic blacks"

```
Turnip tops.....0.000011793 mg/kg/day (15% RfD) 1.3E-6 C. risk Collards......0.000023816 (30% RFD) 2.6E-6 Mustard greens...0.000016645 (21% RfD) 1.8E-6 Greens combined...0.000052254 (65% RfD) 5.7E-6
```

DRES population group "southern region"

```
Turnip tops.....0.000006152 mg/kg/day ( 8% RfD) 6.8E-7 C. risk Collards......0.000008673 (11% RfD) 9.5E-7 Mustard greens...0.000006614 ( 8% RfD) 7.3E-7 Greens combined...0.000021439 (27% RfD) 2.4E-6
```

cc: R. Griffin files
RF
Albin Kocialski (CCB)
Karen Whitby (CCB)
Chemistry Branch II
Dietary Exposure Section (SAB)

•	1				
PAGE: 1	STATUS	EPA verified 12/09/86.  HED reassess 10/30/87.  EPA deferred 02/25/88.  WHO Last reviewed 1988.  EPA verified 02/20/91.  On IRIS.			
DATE: 03/11/94	DATA GAPS/COMENTS	Reproduction- rat Chronic feeding- dog UF 3000 for data gape, lack of NOEL. Q* calculated. EBDC plant metabolite.			
ANTICIPATED RESIDUE INFORMATION FOR CASUELL NUMBER 443AA	REFERENCE DOSES	PADI UF>3000 OPP RfD= 0.000080 EPA RfD= 0.000080 Q*: 0.11000	ANTICIPATED RESIDUE (ppm)	0.240000 FT 0.200000 FT 0.200000 FT 0.500000 FT 0.200000 FT	
	EFFECTS	Increased incidence of thyroid hyperplasia. Evidence of oncogenicity in rats (thyroid) and mice (liver).			
	SOLT VOITS	2yr feeding- rat NOEL= 0.0000 mg/kg 0.00 ppm LEL= 0.2500 mg/kg 5.00 ppm ONCO: 82 (CAG/NED)	FOOD FORM	51 COOKED-CANNED 63 COOKED-FRESH OR FROZEN-BOILED 21 COOKED-NFS 63 COOKED-FRESH OR FROZEN-BOILED 10 RAW-FRESH OR NFS 21 COOKED-FRESH OR CANNED	
	IAC I MENC	Ethylene thiomed (ETU) Caswell #443AA CAS No. 96-45-7 A.1. CODE: 600016 CFR No. 180.	600	COLLARDS 51 COLLARDS 63 MUSTARD GREENS 21 MUSTARD GREENS 63 TURN IPS-TOPS 10 TURN IPS-TOPS 21 TURN IPS-TOPS 31	
		Ethyle C C A	F000 C00E	13009AA 13009AA 13021AA 13021AA 13026AA 13026AA	

PAGE: 1	STATUS			
DATE: 03/11/94	DATA GAPS/COMMENTS	•	4 - ur	
ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 999222	REFERENCE DOSES		ANTICIPATED RESIDUE (ppm)	0.004000 FT 0.025000 FT 0.025000 FT 0.025000 FT 0.023000 FT 0.023000 FT
	EFFECTS			
	STUDY TYPE	NOEL= 0.0000 mg/kg 0.00 ppm LEL= 0.0000 mg/kg 0.00 ppm	FOOD FORM	51 COOKED-CANNED 63 COOKED-FRESH OR FROZEN-BOILED 21 COOKED-NFS 63 COOKED-FRESH OR FROZEN-BOILED 10 RAW-FRESH OR NFS 21 COOKED-NFS 31 COOKED-FRESH OR CANNED
	CHEMICAL	EBDC'S COMBINED Caswell #999ZZZ CAS No. A.I. CODE: CFR No. 180.	F000 C00E F000	13009AA COLLARDS 13009AA COLLARDS 13021AA MUSTARD GREENS 13021AA MUSTARD GREENS 13026AA TURNIPS-TOPS 13026AA TURNIPS-TOPS

# DOCKET FILE EXTRY DOCUMENT COVER SHEET

CBI: Appendix	In-Text		<u>X</u>	No CBI		
Docket No 30000/18 F	Chemical t	BDC		· · · · · · · · · · · · · · · · · · ·	5 250	<b>S</b>
Pre-SR P	D1PD2/3	PD	4	Reg Std	Post SR	<u>_</u>
Document Title BOC/E	TU Special	Review.	DRES	Dieta	ry	
Exposure and 1			_		•	
Collards, Mustard	Greens and	Turnip 1000	Date 3/1	8 194		
Author/Affiliation Picho	ind Griffin	Tops, 1	(ED/EP/			
Submitter/Affiliation_				<u></u>		
Doc Distributed in M	<b>leeting</b>	Meeting Da	te/			
Doc rec'd/sent by mand delivered		Date rec'd/se	nt/			
Your name/office Amy	Porter		MED/EF	PA		
NO Return of document	requested?		•			•
Remarks/						
	en e	•				
				<del></del>		
•	To Be Completed by	ISS				
OutgoingI	neoming	FR Notic	e No			
Date Rec'd /	•	Date entered		/		
CBI Clearance Rec'd	Waived	Date _		/	•	
Sent to PDMS Dat	.e <u>//</u>			•		
Microfiched Dat	.e <u>/ /</u>					
Remarks			•			
a model field & Field generalized in the company of				<del></del>		
<del>and the second of the second </del>	<del>ana katana ka</del>		<del></del>			